## WE CLAIM:

SUBI

1. A purified and isolated non-naturally occurring RNA ligand to TGFβ2 wherein said ligand is selected from the group consisting of the sequences set forth in Tables 5, 7, 8, 11, 13, 14, 16-19 and Rigure 9 (SEQ ID NOS:21-108 and 128-193).

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2. A Complex comprised of a TGFβ2 Nucleic Acid Ligand and a Non-Immunogenic, High Molecular Weight Compound or Lipophilic Compound.

3. The Complex of Claim 2 further comprising a Linker between said Ligand and said Non-Immunogenic, High Molecular Weight Compound or Lipophilic Compound.

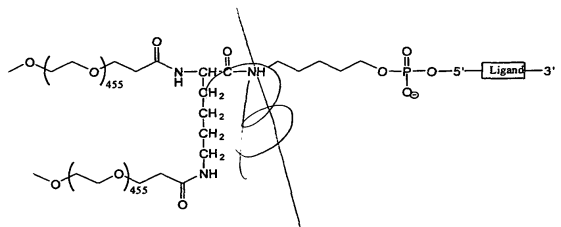
4. The Complex of Claim 2 wherein said Non-Immunogenic, High Molecular Weight Compound is a Polyalkylene Glycol.

5. The Complex of claim 4 wherein said Polyalkylene Glycol is polyethylene glycol (PEG).

6 The Complex of claim 5 wherein said PEG has a molecular weight of about between 10-80 K.

7. The Complex of claim 6 wherein said PEG has a molecular weight of about 20-45 K.

8. The Complex of claim 7 wherein said Complex is



LIGAND=
rGrGrArGrGfUfUrAfUfUrAfCrArGrArGrUfCfUrGfUfUrArGfCfUrGfUrAfCfUfCfC-3'-3'-dT

(SEQ ID NO:115), wherein rG is 2'OH G, rA is 2'OH A, fU is 2'F U and fC is 2'F C.

409 >